## Approved For Release 2003/11/19 : CIA-RDP63-00343A000500060096-6

## **NRO REVI**

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	5 April 1963	25X1
NEPROZAHDAM FOR:	Assistant Director, OSA Deputy Assistant Director, OSA	
SUBJECT :	Summary of OSA Activities for Week Ending 3 April 1963	
IRO	• •	
to the Director, eraft from the A engines for IDEA in support of the	ebruary 1963 Dr. Scoville forwarded a memorandum  MRO requesting, (a) the transfer of two U-2 sir- ir Force to CIA, (b) the procurement of four J-75  LIST, and (c) the transfer of to CIA is program. However, as of this date, these t be approved by the FRRO.	25X1
		25X1
recommaissance s tion of the poss will be capable six feet for tax	O is interested in an improved search type satellite ystem, and desires the earliest comparative evaluationities for development of such a system, which of large area coverage with ground resolution of get contrast of 2:1. Eugene Elefer and valuation with the ERO and Air Force group TRIS	25X1
	n vill include the Itek proposal known as M.S. le variations of the project.	25X1
1. 00 27 1	arch, the ID/R approved the Activity Program for	
three additional	"B" Cameras from Myson Corporation in the assumt on 29 March he approved the Activity Progress for system for the IDEALIST aircraft totaling	NRO 25X
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Approved For Release 2003/11/192 CIA-RDP63-00313A000500060096-6

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OXCART
The street the street street and the street
toured investing of aircraft flow, toured the hangur, operations
and building and was briefed by on status of pilot training and the FI 64 construction program plans.
2. The Air Force has edvised that a F-101F is available at Typical Air Force hase for transfer to our ONDART project for training are enroute
purposes. and a ever chief from
to accept the aircraft.
3. OXCART sireruft status for the week ending 3 April is as
follows: There are mesently six and the state time.
Aircraft #123 and #124 are the only validates part of this period Aircraft #121 and 122 were grounded the better part of this period
due to the necessity of incorporate two webieles will be in
engines, but it is anticipated that the surrently out of com- commission 4 or 5 April. Aircraft \$125 is currently out of com-
mission while a precipited man, and the reasonably process.
is being installed; sirefully with the flight text on
The state of the s
WIT DE LITE STORY TO NO.
i. Eighteen J-58 engines have been delivered to the CEDAMY Program. At the mement three of these engines are undergoing
Program. At the mement three of the sold of fifty-seven maintenance and overhead at Hartford. Of the total of fifty-seven
maintenance and overhead at Harword. Of the same in April.
one each Car-
marked for aircraft \$125, 120 and 12
marked for directly play, the data in May. Three ARC 50 sets are more sets in April and sight sets in May. Three ARC 50 sets are more sets in April available for installation in MC-135 s, and four more will be available for MC 135 installation in April.

Approved For Release 2003/11/19

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6. In addition, thirteen full pressure suits, six seat pack kits, six parachutes, six oxygen pans and six timer pans are in stock at	
7. manning is in fairly good shape at this time with	
personnel. We may, however, shortly experience critical problem areas in the Flight Flanning Section, Physiological and Personal Equipment, Control Center/Command Poet, Supply, and FM. in order to fulfill our operational staging demands by 1 September.	
3. The major problem in the OKLART Progress at this time is the propalation system match. We now have a fair definition of the problem, and plan to increase the instrumentation in flight test aircraft in order to further define this problem. Our objective is to match precisely the three prime emponents of the propulation system, namely, the airframe inlet, the engine itself, and the airframe ejector. At this time the OKLART vehicle has only a sirframe ejector. At this time the OKLART vehicle has only a light upon reaching that speed, however, we hope to achieve a Mach 3.2 speed after solving this system match problem.	
THE SALE SPEED AS LOST ADDITION OF THE PERSON OF THE PERSO	25)
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brief check of the climb and cruise performance of the direct at the original full fuel weight of 117,000 lbs and with the original full fuel weight of 117,000 lbs and with the original specification engines when compared with the latest Far engine date revealed very little change in overall performance. Although it is too early to predict any specifics on actual range, we can definitely say that the new threst figures have brought our operational altitudes back to where they were originally, provided the aircraft has not grown too much in weight. The actual weight of the sirecuft is next to impossible to ferret out.	
brief check of the climb and cruise performance of the original the original full fuel weight of 117,000 lbs and with the original specification engines when compared with the latest raw engine data revealed very little change in overall performance. Although it is too early to predict any specifics on actual range, we can definitely say that the new thrust figures have brought our operadicular say that the new thrust figures have brought our operadicular altitudes back to where they were originally, provided the tional altitudes back to where they were originally provided the	
brief check of the climb and cruise performance to the original the original full fuel weight of 117,000 lbs and with the original specification engines when compared with the latest PSV engine data revealed very little change in overall performance. Although it is too early to predict any specifics on actual range, we can definitely say that the new threat figures have brought our operational altitudes back to where they were originally, provided the aircraft has not grown too much in weight. The actual weight of the aircraft is next to impossible to ferret out.	25)
the original full feel weight of 117,000 lbs and with the original specification engines when compared with the latest FW engine date revaled very little change in overall performance. Although it is too early to predict any specifies on actual range, we can definitely say that the new threat figures have brought our operational altitudes back to where they were originally, provided the aircraft has not grown too much in weight. The actual weight of the aircraft is next to impossible to ferret out.  (Signed)  JEHN N. Medical	

Approved For Release 2003 11779 CIA-RDP63-00318A000500060096-6

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